Release notes for ENDF/B Development dec-048_Cd_102 evaluation



October 13, 2016

• fizcon Errors:

1. Beta spectrum integral too small $MAT=1402,\ MF=8,\ MT=457\ (1)$: Beta spect int (b)

ERROR(S) FOUND IN MAT=1402, MF= 8, MT=457 FT VALUE TOO SMALL

2. This message would be more descriptive if I knew what FT meant $MAT=1402,\ MF=8,\ MT=457$ (2): Illegal FT

ERROR(S) FOUND IN MAT=1402, MF= 8, MT=457 FT= 5.19098E+00 E= 1.21840E+06 I= 30

3. Beta spectrum integral too small MAT=1402, MF= 8, MT=457 (3): Beta spect int (b)

ERROR(S) FOUND IN MAT=1402, MF= 8, MT=457 FT VALUE TOO SMALL

4. This message would be more descriptive if I knew what FT meant $MAT=1402,\ MF=8,\ MT=457$ (4): Illegal FT